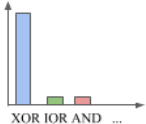
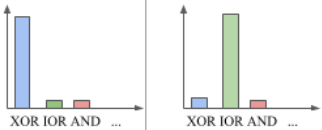


| Learning Accounts of Disjunction | Binary Connective Hypothesis Space | Input Frequency for <i>or</i> | | Early Mapping |
|-------------------------------------|--|-------------------------------|---|--|
| Cue-based Context-dependent Account | {XOR, IOR, AND, NOR, IF, NAND, XNOR, IFF, ...} | Cue 2: Intonation | | <div> <div> Connective = “or” Cue1 = Contradictory </div> → XOR </div> <div> <div> Connective = “or” Cue2 = Rise-Fall </div> → XOR </div> <div> <div> Connective = “or” Cue1 = Consistent Cue2 = Other </div> → IOR </div> |
| | | Cue 1: Disjunct Meaning | Rise-Fall | |
| | | | Other | |
| | | | | |
| | | Contradictory |  | |
| | | Consistent |  | |